

**Worksheet 6. Application Summary**

This worksheet will be posted on the web to notify the public of requests for critical use exemptions beyond the 2005 phase out for methyl bromide. Therefore, this worksheet cannot be claimed as CBI.

1. Name of Applicant: Almond Hulers & Processors Association  
 2. Location: Merced, CA  
 3. Crop: Almond

4. Pounds of Methyl Bromide Requested                      2005                      325,000

5. Area Treated with Methyl Bromide                      2005                      1,000                      A units

6. If methyl bromide is requested for additional years, reasons for request:

2008	325,000 lbs.	Area Treated	1,000	A units
2007	325,000 lbs.	Area Treated	1,000	A units

Please an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons
Telone	X		Township cap limitations in California limit the extent to which this compound can be used.
Melan Sodium	X		Not effective in killing roots deep enough; problems with application methods
Root Stinkos	X		None of the rootstocks are resistant to all the nematodes and/or soil diseases
Busamk	X		Not effective in killing roots deep enough; problems with application methods
Fenamiphos	X		No longer registered for use in the US
Oxamyl	X		Does not penetrate deep enough into the soil
Enzoate/Diflate/Acrolein	X		Either ineffective or require water for proper application.
Rifemigation	X		Ineffective
Biological Control, Steam, Cover Crops and Mulching, Crop rotation/fallow, Flooding & Water Management	X		Ineffective